

Wireless scanner setting

基本设置 Basic Settings	
进入设置 (默认) Enter settings (default)	退出设置 Exit Settings
	
显示版本信息 display version information	恢复出厂设置 Restore factory settings
	
设置为默认值 Set as default	
	
触发模式设置 Trigger mode setting	
按键触发 Key triggered	连续模式 Continuous mode
	
键盘语言设置 Keyboard Language Settings	
美国英语 American English	德语 German
	
法语 French	西班牙语 Spanish语

	
意大利语 Italian	日语 Japanese
	
比利时法语 Belgian French	葡萄牙语 Portuguese
	
英国英语 British English	德语 IOS 键盘 (苹果系统德语键盘) German IOS keyboard (Apple system German keyboard)
	
巴西葡萄牙语 Brazilian Portuguese	俄语 Russian
	
捷克语 Czech	意大利 142 Italy 142
	
土耳其 Q Türkiye Q	土耳其 F Türkiye F
	
瑞典/芬兰 Sweden/Finland	墨西哥西班牙语 Mexican Spanish

	
丹麦语 Danish	挪威语 (书面挪威语) Norwegian
	
克罗地亚/塞尔维亚语 Croatian/Serbian	瑞士德语 Swiss German
	
瑞士法语 Swiss French	荷兰语 Dutch
	
匈牙利语 Hungarian	波兰语 Polish
	
加拿大法语 Canadian French	阿根廷 (拉丁美洲语) Argentina (Latin American)
	
斯洛伐克语 Slovak	国际通用键盘 International keyboard Международная клавиатура общего назначения
编码格式设置 Encoding Format Settings Параметры формата кодирования	
输入 GBK/Code Page 编码 Enter GBK/Code Page encoding	输入 UTF 编码 Enter UTF coding

	
<p>俄语编码格式为 CP1251 The Russian encoding format is CP1251</p>	<p>俄语编码格式为 K018-R The Russian encoding format is K018-R</p>
	
<h3>配对模式 Pairing mode</h3>	
<p>Dongle 配对步骤 Dongle Pairing steps</p>	<p>蓝牙 HID 配对步骤 Bluetooth HID pairing steps</p>
<p>第一步：扫下“无线2.4G 模式”设置码第二步：扫下“一键配对”设置码（条码枪指示灯进入快闪，2.4G 配对状态） 第三步：将接收器插入主机（30S 内）听到“滴”一声，表示连接配对成功，蓝色LED 常亮</p> <p>Step 1: Scan the "Wireless 2.4G Mode" setting code Step 2: Scan the "One Key Pairing" setting code (the barcode gun indicator light enters a fast flashing, 2.4G pairing state)</p> <p>Step 3: Insert the receiver into the host (within 30 seconds) and hear a "beep" sound, indicating successful connection pairing. The blue LED remains on</p>	<p>Step 1: Scan the "Bluetooth HID mode" setting code Step 2: Scan the "One Key Pairing" setting code (the barcode gun indicator light enters alternating fast flashing and Bluetooth pairing status) Step 3: Turn on Bluetooth in the host device and search for it Bar Code Scanner HID barcode device, click to connect until you hear a "drop" sound, indicating successful connection, and the blue LED remains on</p>
<p>无线 2.4G 模式 Wireless 2.4G mode</p>	<p>蓝牙 HID 模式 Bluetooth HID mode</p>
	
<p>一键配对 One click pairing</p>	<p>一键配对 One click pairing</p>
	
<h3>蓝牙 SPP/BLE 配对步骤 Bluetooth SPP/BLE pairing steps</h3>	
<p>第一步：扫下“蓝牙SPP 模式”(或者蓝牙BLE 模式) 设置码，蓝色指示灯进入交替快闪，蓝牙配对状态 第二步：在主机设备中打开蓝牙并搜索到“Bar-CodeScanner HID”的条码设备，点击连接，直到听到“滴”一声，表示连接成功，蓝色LED 常亮</p> <p>Step 1: Scan the "Bluetooth SPP mode" (or Bluetooth BLE mode) setting code, and the blue indicator light will flash alternately to indicate Bluetooth pairing status Step 2: Open Bluetooth in the host device and search for the barcode device with "Bar Code Scanner HID". Click on the connection until you</p>	
<p>hear a "beep" sound, indicating successful connection. The blue LED remains on</p>	

蓝牙 SPP 模式
Bluetooth SPP mode

蓝牙 BLE 模式
Bluetooth BLE mode

	
虚拟蓝牙模式 Virtual Bluetooth mode	断开配对 Disconnect pairing
	
存储模式 Storage mode	
及时上传模式 Timely upload mode	盘点模式 Inventory mode
	
不丢失模式（标准版本不支持） No loss mode (not for the standard version)	
	Note: The no loss mode can ensure no loss under 2.4G and virtual Bluetooth. Bluetooth HID/SPP/BLE is not recommended due to the uncontrolled receiver
数据上传Data upload	显示存储总条数 Display the total number of stored items
	
清除盘点总数 Clear total count	
	
RF 功率设置 RF power setting	
-6DB	-3DB
	

0DB	2DB
	
4DB (默认)	7DB
	
10DB	13DB
	
声音设置 Sound settings	
静音 Mute	低音 bass
	
中音 Baritone	高音 Treble
	
蜂鸣器频率 2K Buzzer frequency 2K	蜂鸣器频率 2.7K Buzzer frequency 2.7K
	
扫描头发声 Scan hair sound	主控 MCU 发声 Master MCU sounds
	

休眠时间设置 Sleep time setting

休眠时间 30S Sleep 30 seconds	休眠时间 1分钟 Sleep 1 minute
	
休眠时间 2分钟 Sleep 2 minutes	休眠时间 5分钟 Sleep 5 minutes
	
休眠时间 10分钟 Sleep 10 minutes	休眠时间 30分钟 Sleep 30 minutes
	
休眠时间 1小时 Sleep 1 hour	休眠时间 2小时 Sleep 2 hours
	
休眠时间 3小时 Sleep 3 hours	休眠时间 4小时 Sleep 4 hours
	
休眠时间 5小时 Sleep 5 hours	休眠时间 6小时 Sleep 6 hours
	
休眠时间 12小时 Sleep 12 hours	不休眠 Without dormant
	

<p>立即休眠 dormancy immediately</p>	
	
<p>电量显示设置 Battery display settings</p>	
<p>显示电量 Display battery level</p>	
	
<p>振动设置 Vibration settings</p>	
<p>开启振动 Activate vibration</p>	<p>关闭振动 Turn off vibration</p>
	
<p>蓝牙传输速度设置 Bluetooth transmission speed setting</p>	
<p>快速 fast</p>	<p>中速 Medium speed</p>
	
<p>低速 low speed</p>	<p>超低速 Ultra low speed</p>
	
<p>2.4G 和 433 Dongle 传输速度设置 (UDG220610B 之前不可升级接收器不支持) 2.4G and 433Dongle transmission speed settings (not supported by upgradable receivers before UDG220610B)</p>	

开启延时
Start delay

关闭延时
Closing delay

	
延时 5MS Delay 5MS	延时 10MS Delay of 10MS
	
延时 20MS Delay of 20MS	延时 30MS Delay 30MS
	
延时 40MS Delay 40MS	延时 50MS Delay 50MS
	
接口模式 Interface mode	
HID mode	虚拟串口模式 Virtual serial port mode
	
串口模式 Serial port mode	
	
波特率 Baud rate	
4800	9600
	

19200	38400
	
57600	115200
	
设置蓝牙名称 Set Bluetooth name	
自定义蓝牙名称 Custom Bluetooth Name	读取蓝牙名称 Read Bluetooth name
	
<p>设置蓝牙名称的方法：先扫描设置蓝牙名称条码，再扫描一个条码，这个条码就会被设置成蓝牙的名称。</p> <p>注意：a) 名称最长只能设置 16 个字节，如果名称条码超过 16 字节，扫码枪只取前 16 个字节作为蓝牙名称。</p> <p>b) 蓝牙完整名称包括：蓝牙名称+协议类型，只支持修改蓝牙名称。修改蓝牙名称后，所有蓝牙协议的名称都更改了。例如：如果设置蓝牙名称为：Scanner，则蓝牙 HID 的名称为：ScannerHID，SPP 的名称为：ScannerSPP，BLE 的名称为：ScannerBLE</p>	<p>Method for setting Bluetooth name: First scan the Bluetooth name barcode, and then scan a barcode, which will be set as the Bluetooth name.</p> <p>Note: a) The maximum length of the name can only be set to 16 bytes. If the name barcode exceeds 16 bytes, the scanning gun only takes the first 16 bytes as the Bluetooth name</p> <p>b) The complete name of Bluetooth includes: Bluetooth name protocol type, Only Bluetooth name modification is supported. After modifying the Bluetooth name, all Bluetooth protocol names have been changed. For example, if the Bluetooth name is set to Scanner, the Bluetooth HID name is ScannerHID, SPP name is ScannerSPP, and BLE name is Scanner BLE</p>
长按按键功能设置（蓝牙） Long press button function settings (Bluetooth)	
允许长按按键进入 HID 搜索 Allow long press to enter HID search	禁止长按按键进入 HID 搜索 Prohibit long press button to enter HID search
	

打开双击弹出/隐藏 HID 键盘
Open Double Click Popup/Hide HID Keyboard

关闭双击弹出/隐藏 HID 键盘
Close Double Click Popup/Hide HID Keyboard

	
HID 键盘弹出/隐藏 HID keyboard pop-up/hide	
	
GS 功能设置 GS function settings	
开启 GS 转换符 Enable GS conversion character	关闭 GS 转换符 Turn off GS converter
	
结束符设置 Ending character setting	
回车 Enter/Shift	换行 Wrap
	
回车换行 Enter and Wrap	Tab
	
不添加结束符 Do not add a terminator	
	
大小写设置 Case setting	

全部小写
All lowercase

全部大写
All uppercase

	
大小写互换 Case shift	不转换 No Shift
	

前后缀设置 prefix & suffix Setting

The method of adding a prefix or suffix is to first scan and set the prefix or suffix, and then scan the corresponding barcode (see the appendix for the barcode), with a maximum increase of 32 bytes. The method of canceling prefixes and suffixes is to scan and set prefixes or suffixes first, and then scan and exit the setting mode.

设置前缀 Set Prefix	设置后缀 Set suffix
	
设置转义字符集 0 Set Escape Character Set 0	设置转义字符集 1 Set Escape Character Set 1
	
设置转义字符集 2 Set Escape Character Set 2	设置转义字符集 3 Set Escape Character Set 3
	

隐藏前缀和后缀 Hide Prefix and Suffix

隐藏条码方法，先扫描隐藏条码前部或隐藏条码后部，再扫描隐藏位数，最多隐藏 16 个字节 Hidden barcode method: first scan the front or rear of the hidden barcode, and then scan the hidden digits, with a maximum of 16 bytes hidden

隐藏条码前部 Hide barcode front	隐藏条码后部 Hide the back of the barcode
	

隐藏 1 位 Hide 1 bit	隐藏 2 位 Hide 2 bits
	
隐藏 3 位 Hide 3 bits	隐藏 4 位 Hide 4 bits
	
可见字符表 Visible Character Table	
空格 Space	!
	
"	#
	
\$	%
	
&	'
	
()
	

*	+
	
,	-
	
.	/
	
0	1
	
2	3
	
4	5
	
6	7
	
8	9

	
:	;
	
<	=
	
>	?
	
@	A
	
B	C
	
D	E
	
F	G

	
H	I
	
J	
	
K	L
	
M	N
	
O	P
	
Q	R
	
S	T

	
U	V
	
W	X
	
Y	Z
	
[\
	
]	^
	
-	`
	
a	b

	
c	d
	
e	f
	
g	h
	
i	j
	
k	l
	
m	n
	
o	p

	
q	r
	
s	t
	
u	v
	
w	x
	
y	z
	
{	
	
}	~

	
DEL	Ç
	
Ç	
	

不可见字符表 Invisible Character Table

10进制 Decimal system	ASCII	字符集 0 Character set 0	字符集 1 Character Set 1	字符集 character set 2	字符集 3 Character Set 3	字符集 character set 4	CODES
1	SOH	NULL	Home	Ctrl+A	Alt+001	回车 Enter	
2	STX	Ctrl+B	End	Ctrl+B	Alt+002	Cap Lock	
3	ETX	Ctrl+C	Up Arrow	Ctrl+C	Alt+003	Right Arrow	
4	EOT	*自定义按钮 1 Custom button 1	Down Arrow	Ctrl+D	Alt+004	Up Arrow	
5	ENQ	*自定义按钮 2 Custom button 2	Left Arrow	Ctrl+E	Alt+005	NULL	

6	ACK	*自定义按键 3 *Custom Button 3	Right Arrow	Ctrl+F	Alt+006	NULL	
7	BEL	*自定义按键 4 *Custom Button 4	Shift+Tab	Ctrl+G	Alt+007	Enter	
8	BS	Back Space	Back Space	Back Space	Alt+008	Left Arrow	
9	HT	Tab	Tab	Tab	Alt+009	Tab	
10	LF	Enter	Enter	Ctrl+P	Alt+010	Down Arrow	
11	VT	NULL	NULL	Ctrl+Q	Alt+011	Tab	
12	FF	NULL	NULL	Ctrl+R	Alt+012	delete	
13	CR	Enter	Enter	Enter	Alt+013	Enter	
14	S0	F1	Page Up	Ctrl+N	Alt+014	Insert	
15	S1	F2	Page Down	Ctrl+O	Alt+015	Esc	
16	DLE	F3	F11	Ctrl+P	Alt+016	F11	

17	DC1	F4	NULL	Ctrl+Q	Alt+017	Home	
18	DC2	F5	NULL	Ctrl+R	Alt+018	Print Screen	
19	DC3	F6	NULL	Ctrl+S	Alt+019	Back Space	
20	DC4	F7	NULL	Ctrl+T	Alt+020	Shift tab	
21	NAK	F8	F12	Ctrl+U	Alt+021	F12	
22	SYN	F9	F1	Ctrl+V	Alt+022	F1	
23	TB	F10	F2	Ctrl+W	Alt+023	F2	
24	CAN	F11	F3	Ctrl+X	Alt+024	F3	
25	EM	F12	F4	Ctrl+Y	Alt+025	F4	
26	SUB	NULL	F5	Ctrl+Z	Alt+026	F5	
27	Esc	Esc	F6	Ctrl+[Alt+027	F6	

28	FS	ALT+028	F7	Ctrl+\	Alt+028	F7	
29	GS	ALT+029	F8	Ctrl+]	Alt+029	F8	
30	RS	NULL	F9	Ctrl+^	Alt+030	F9	
31	US	NULL	F10	Ctrl+_	Alt+031	F10	

*备注，自定义按键的使用方法请参考《自定义按键使用说明》

*Note: For the usage method of custom buttons, please refer to the "Instructions for Using Custom Keys"